

Fig. 1

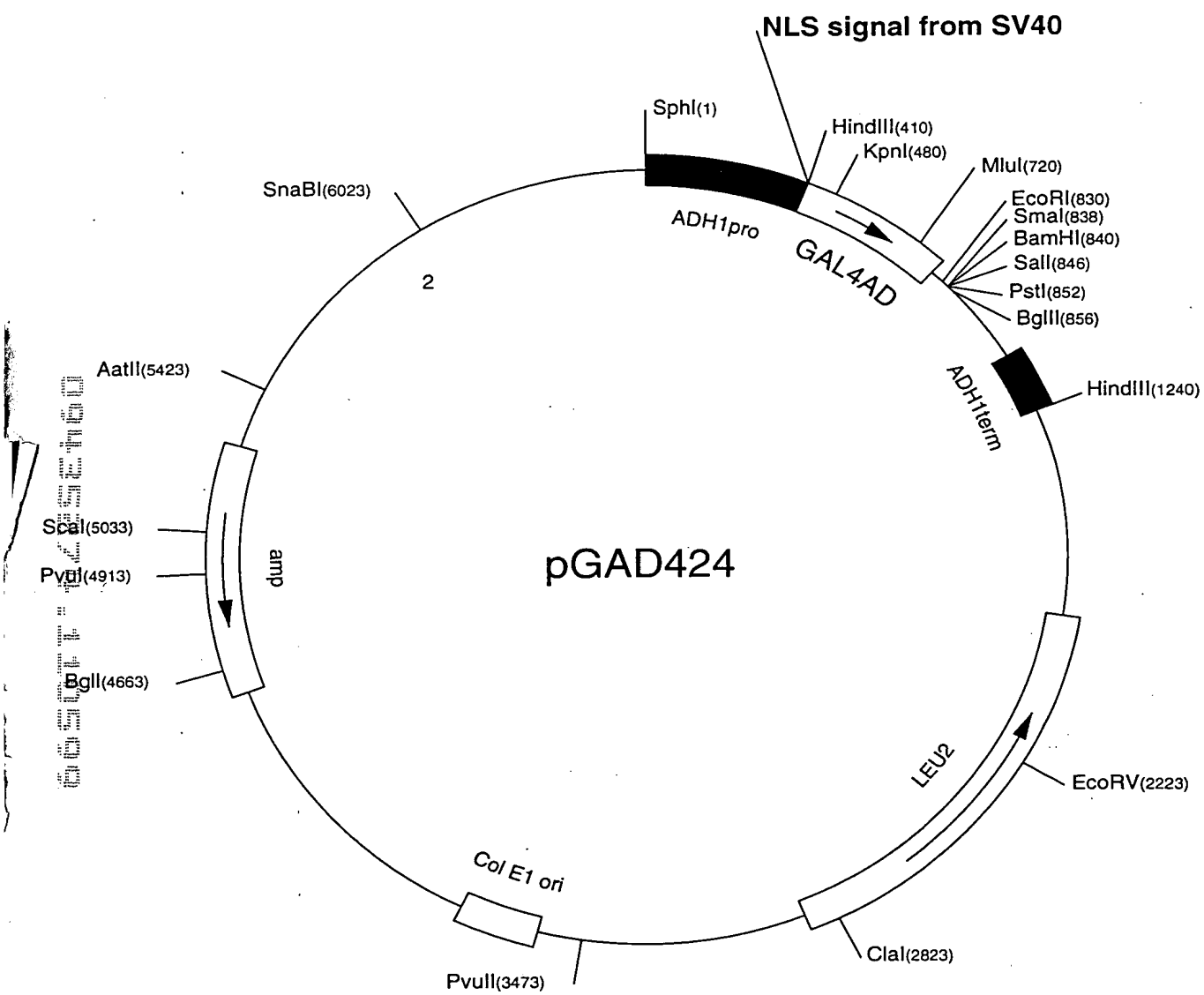


Fig. 2

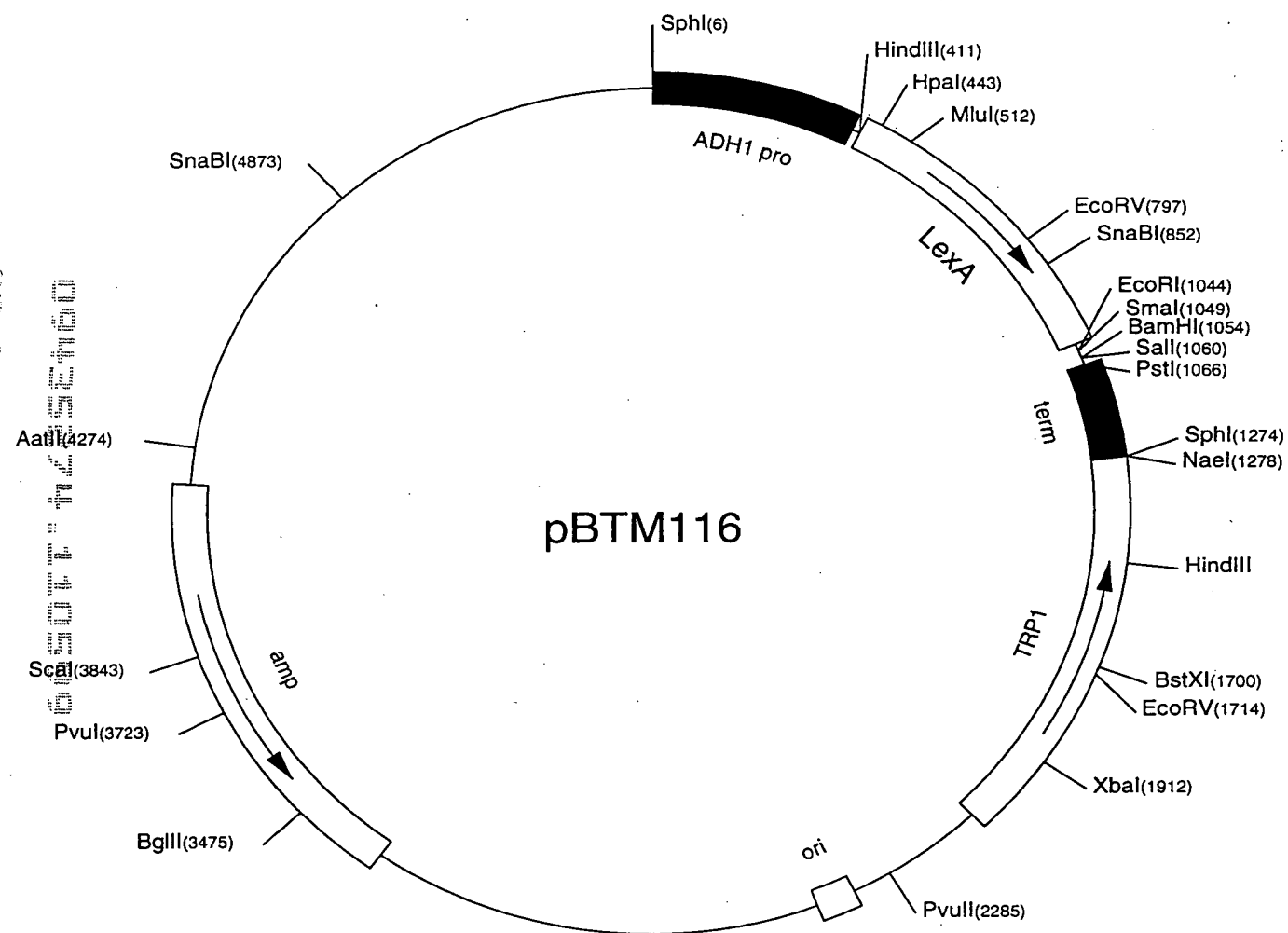


Fig. 3

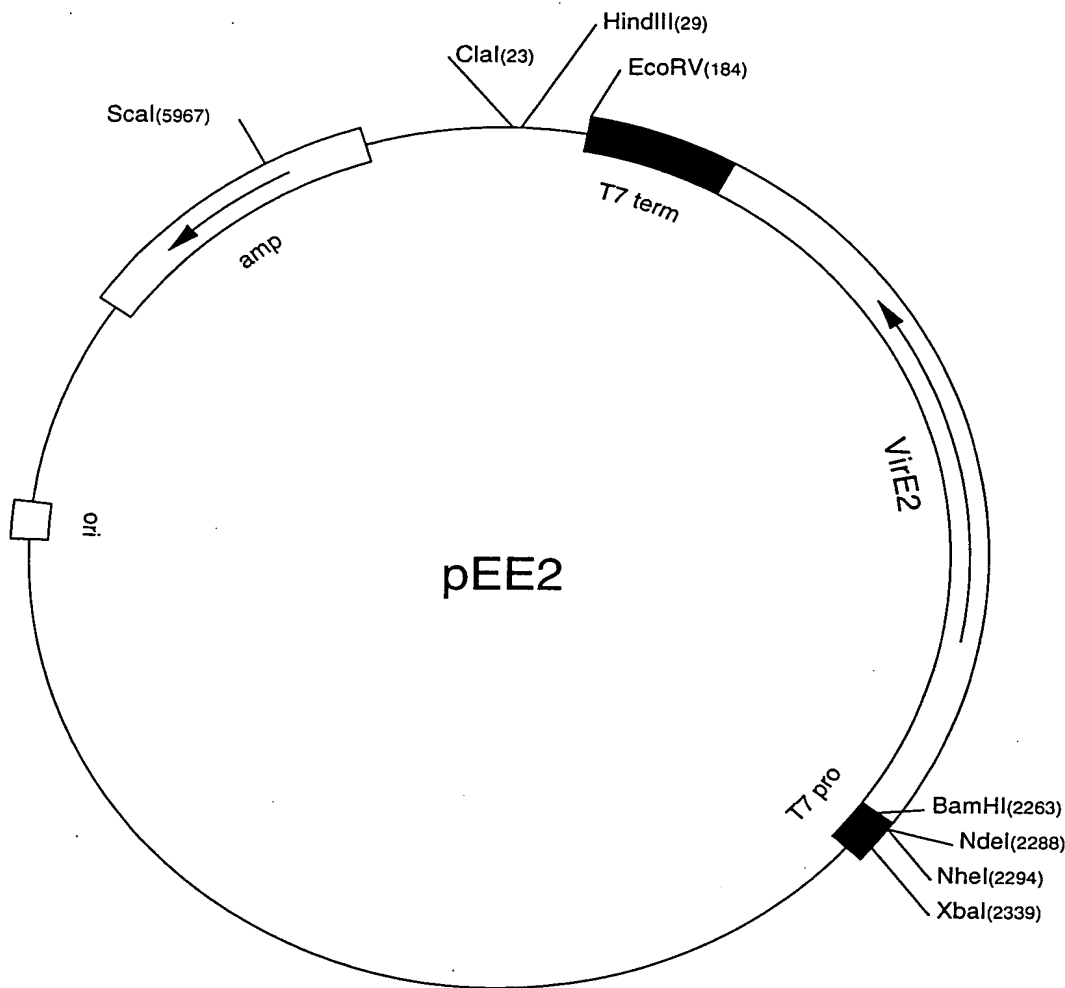


Fig. 4

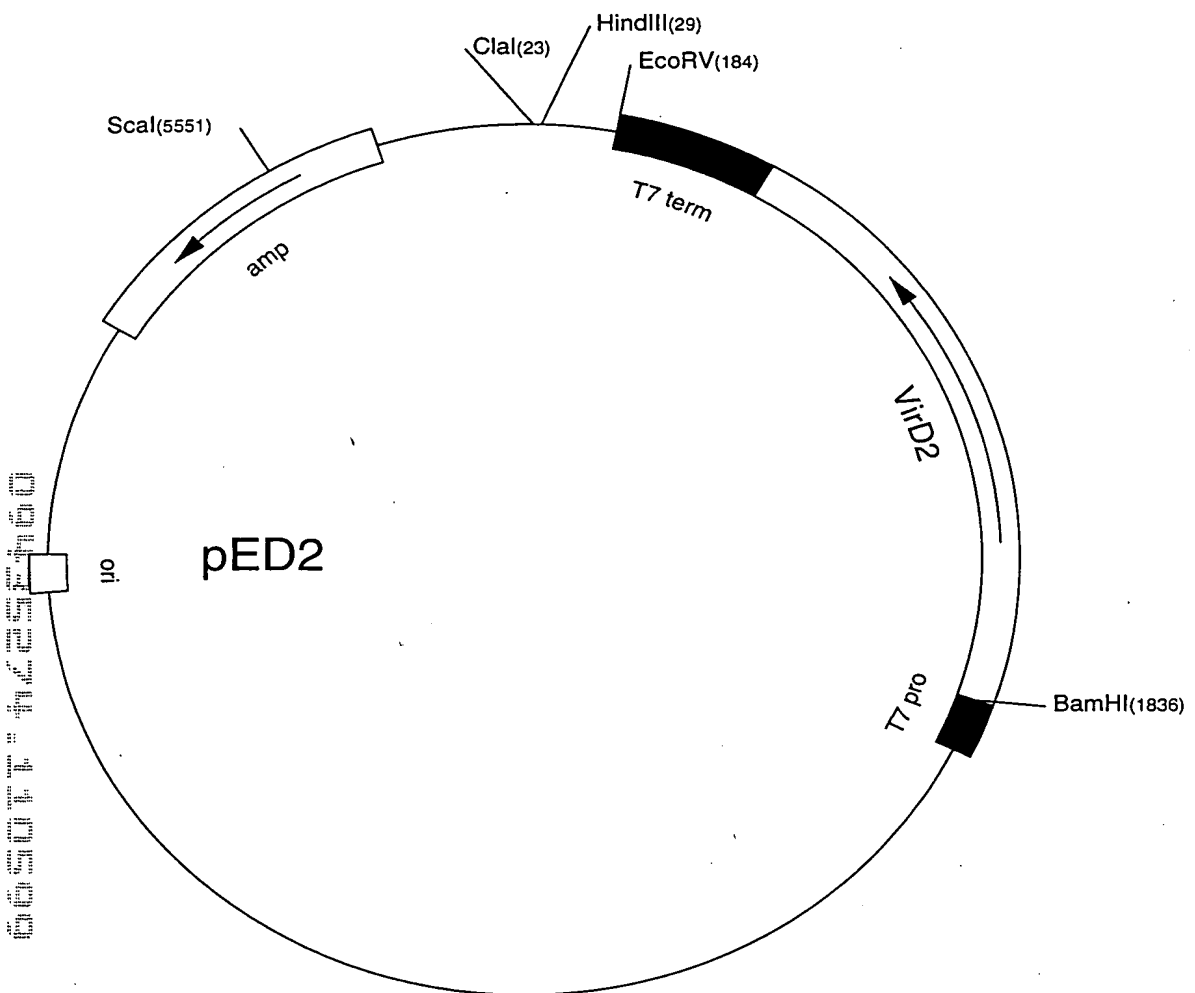


Fig. 5

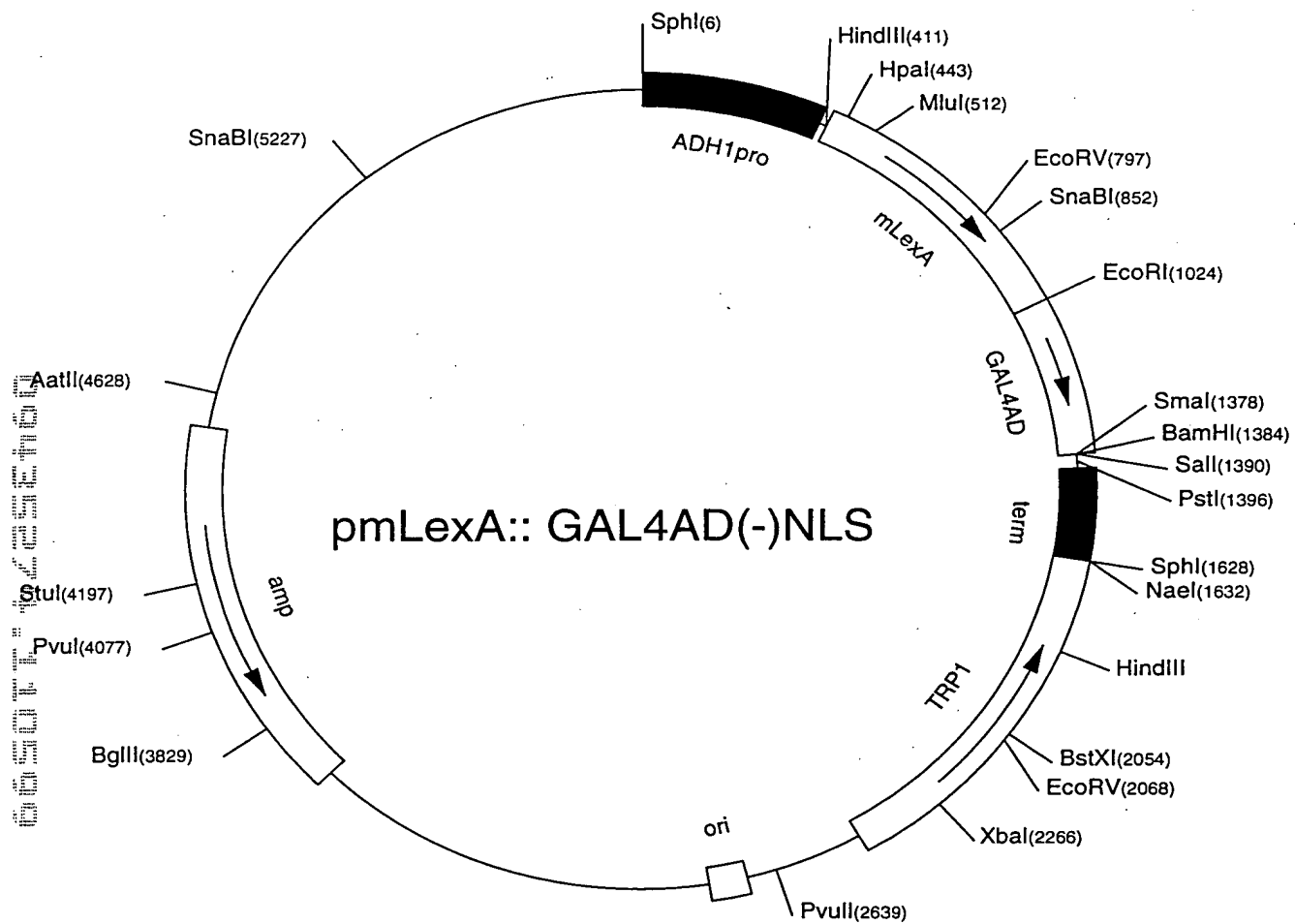


Fig. 6

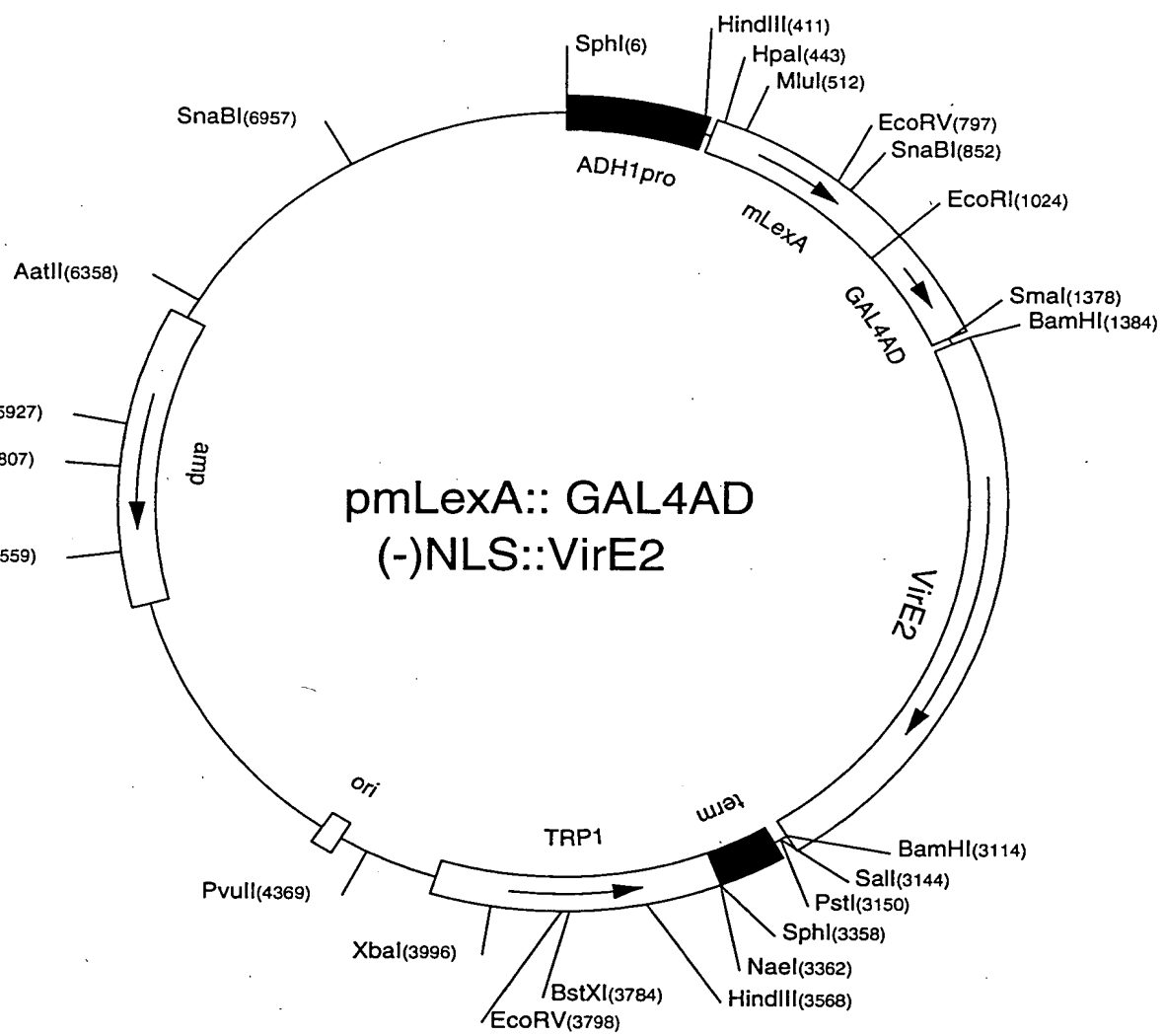


Fig. 7

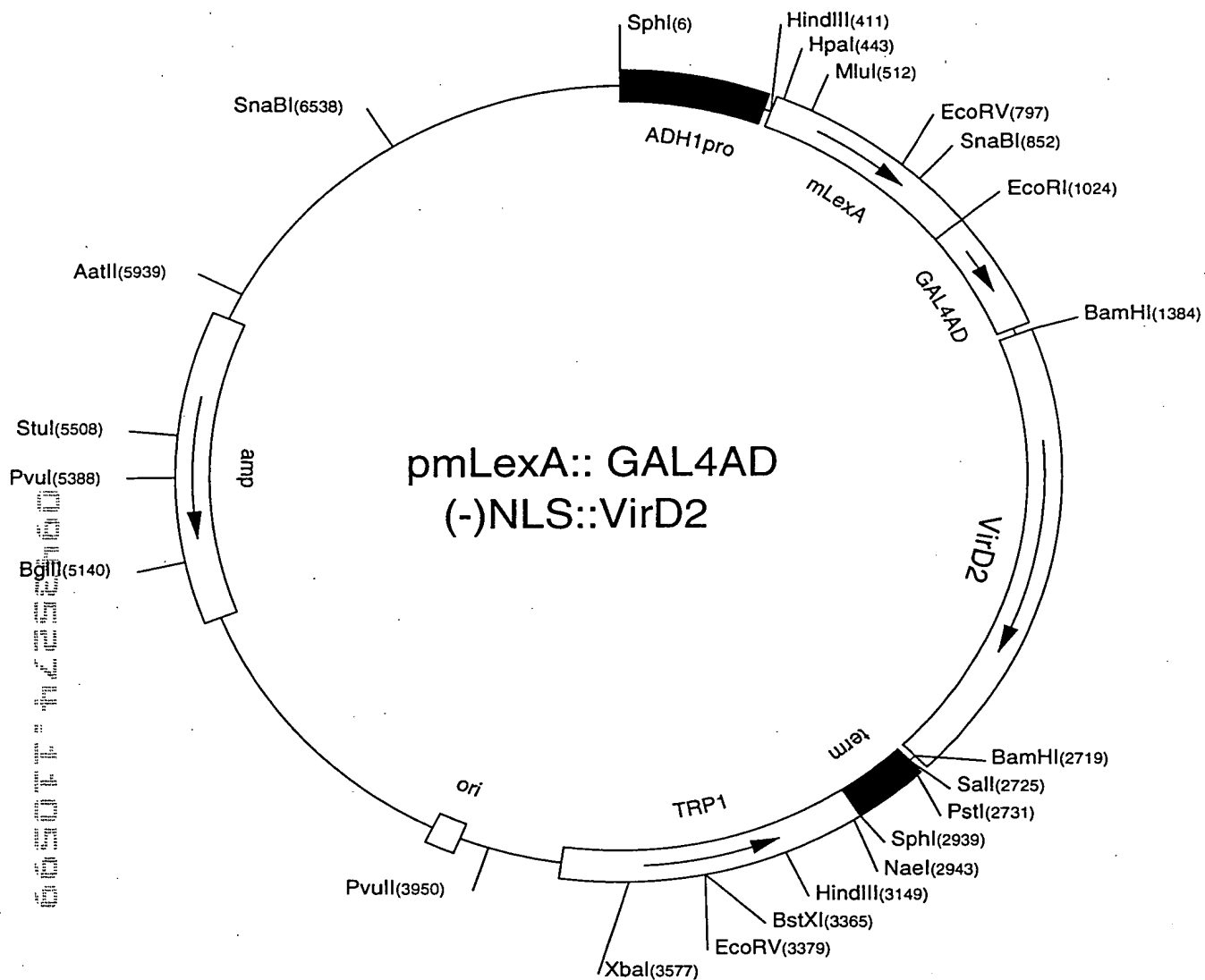


Fig. 8

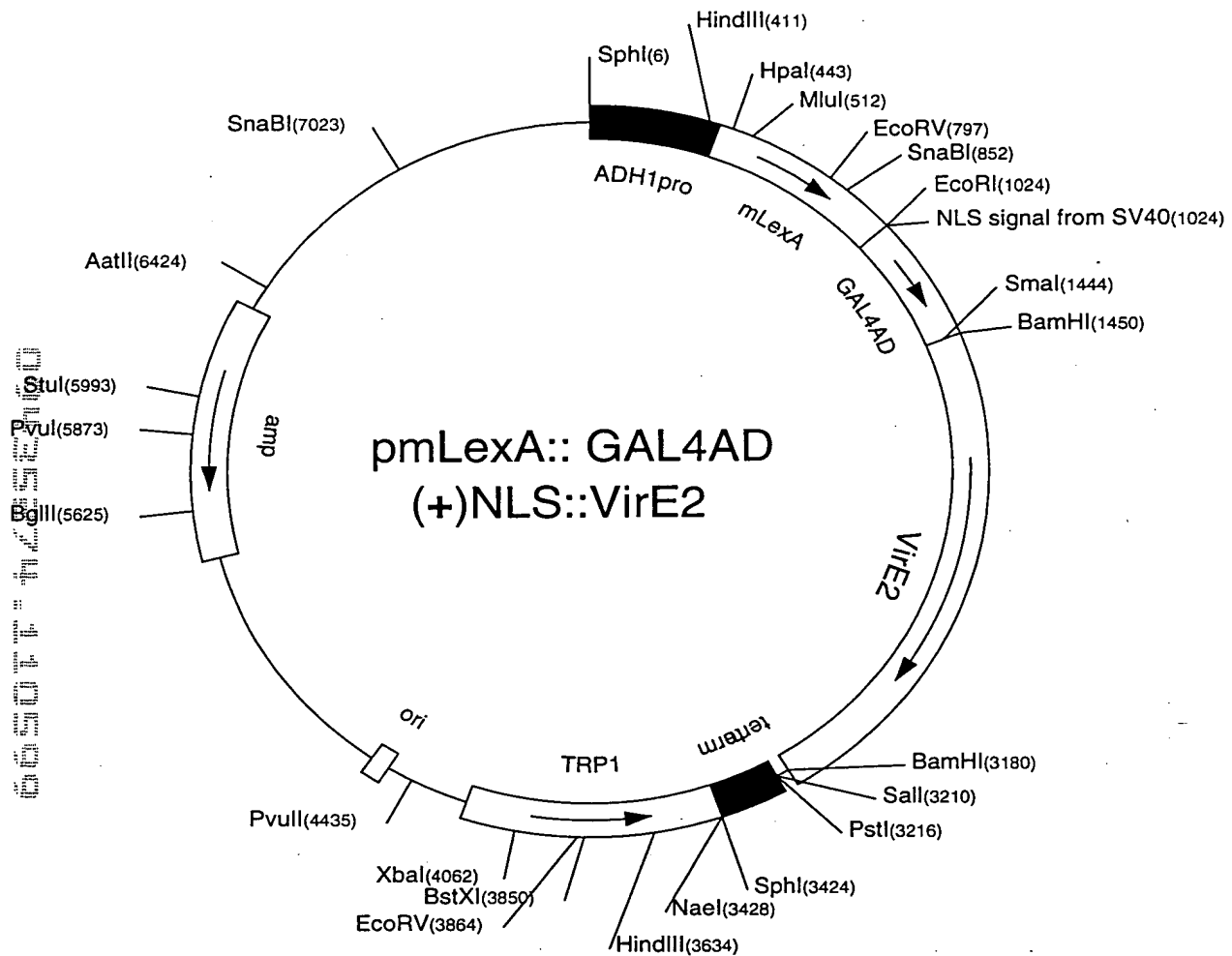
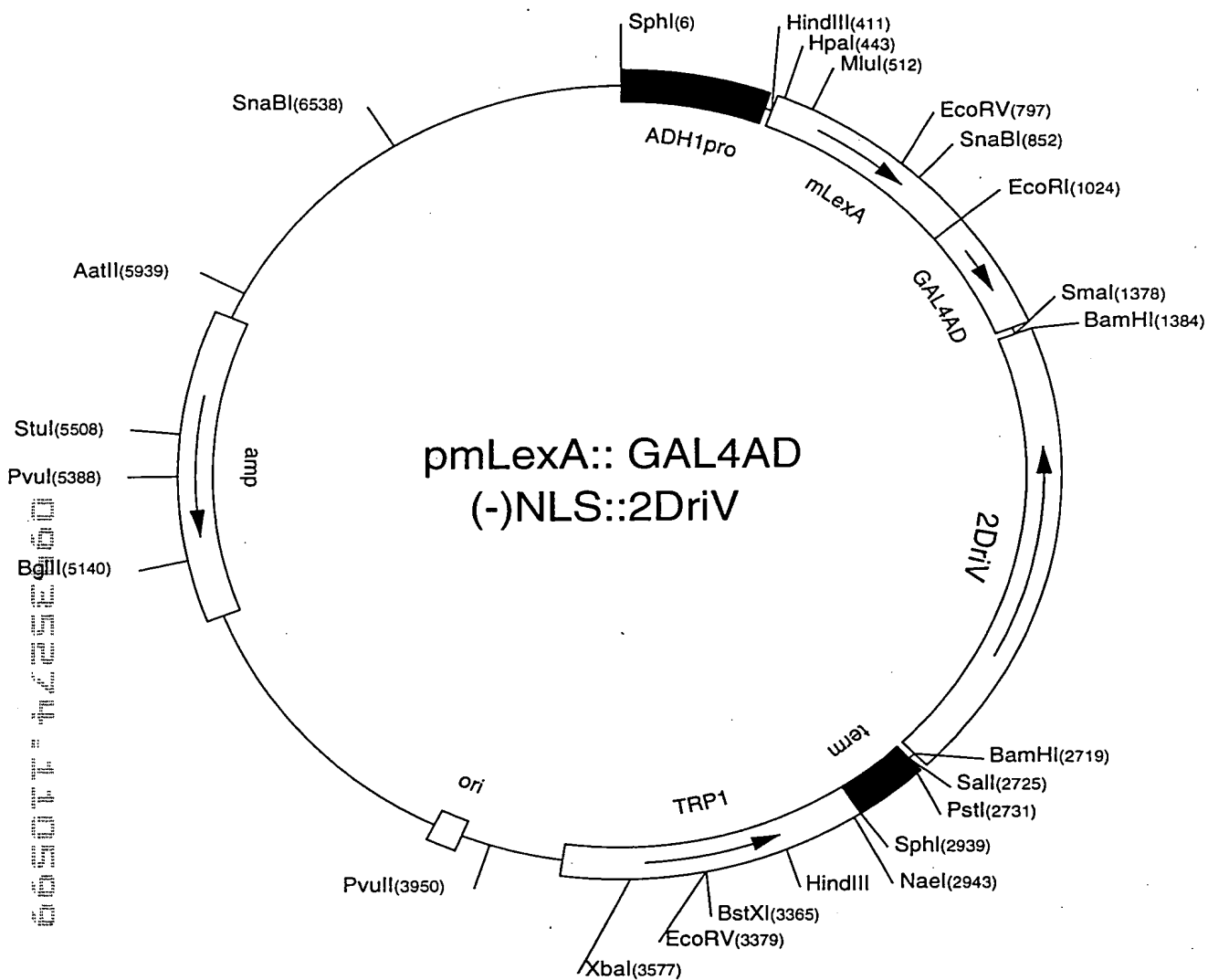


Fig. 9



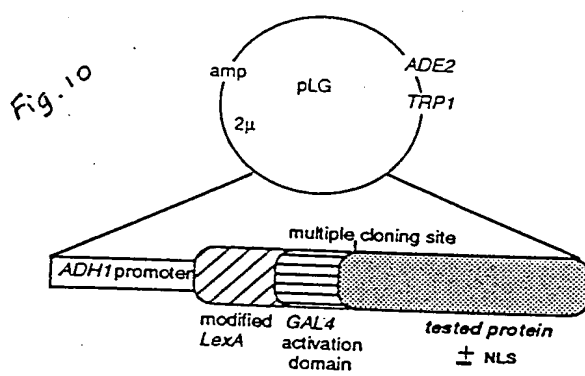


Fig. 11

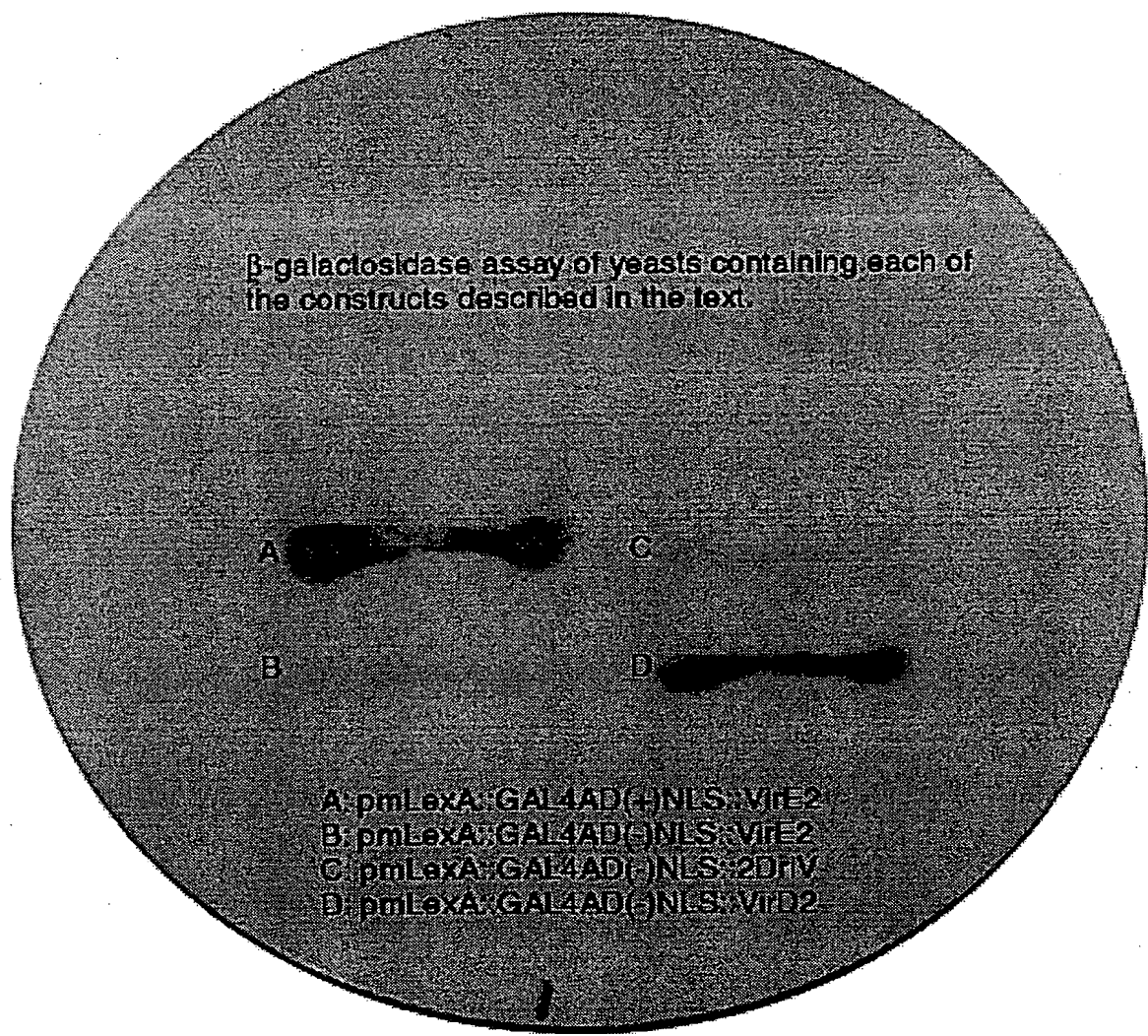
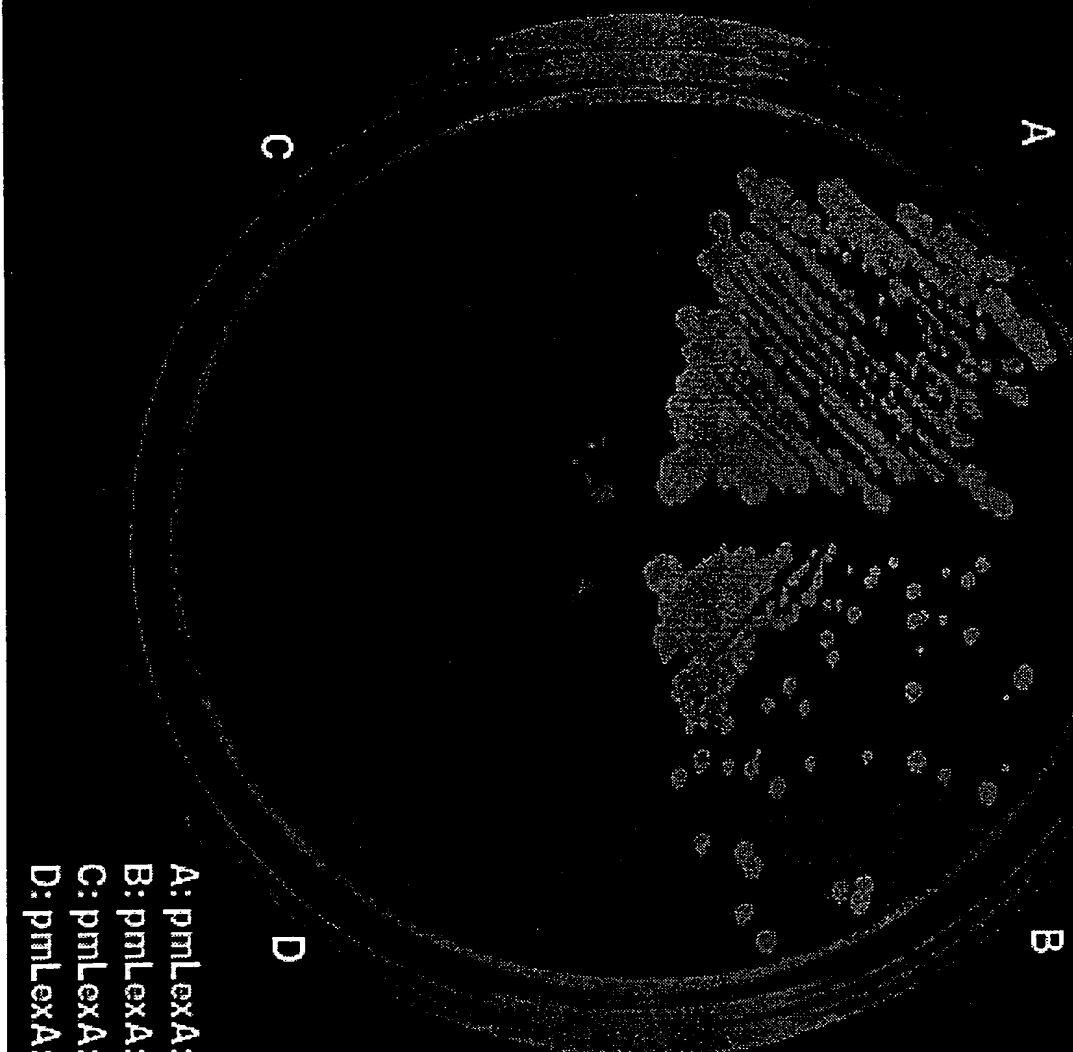


Fig 11

Fig. 12

Selective growth of yeasts containing each of the constructs described in the text on histidine deficient medium.



- A: pmLexA::GAL4AD(+)NLS::VirE2
- B: pmLexA::GAL4AD(-)NLS::VirD2
- C: pmLexA::GAL4AD(-)NLS::2DrIV
- D: pmLexA::GAL4AD(-)NLS::VirE2

Fig. 13

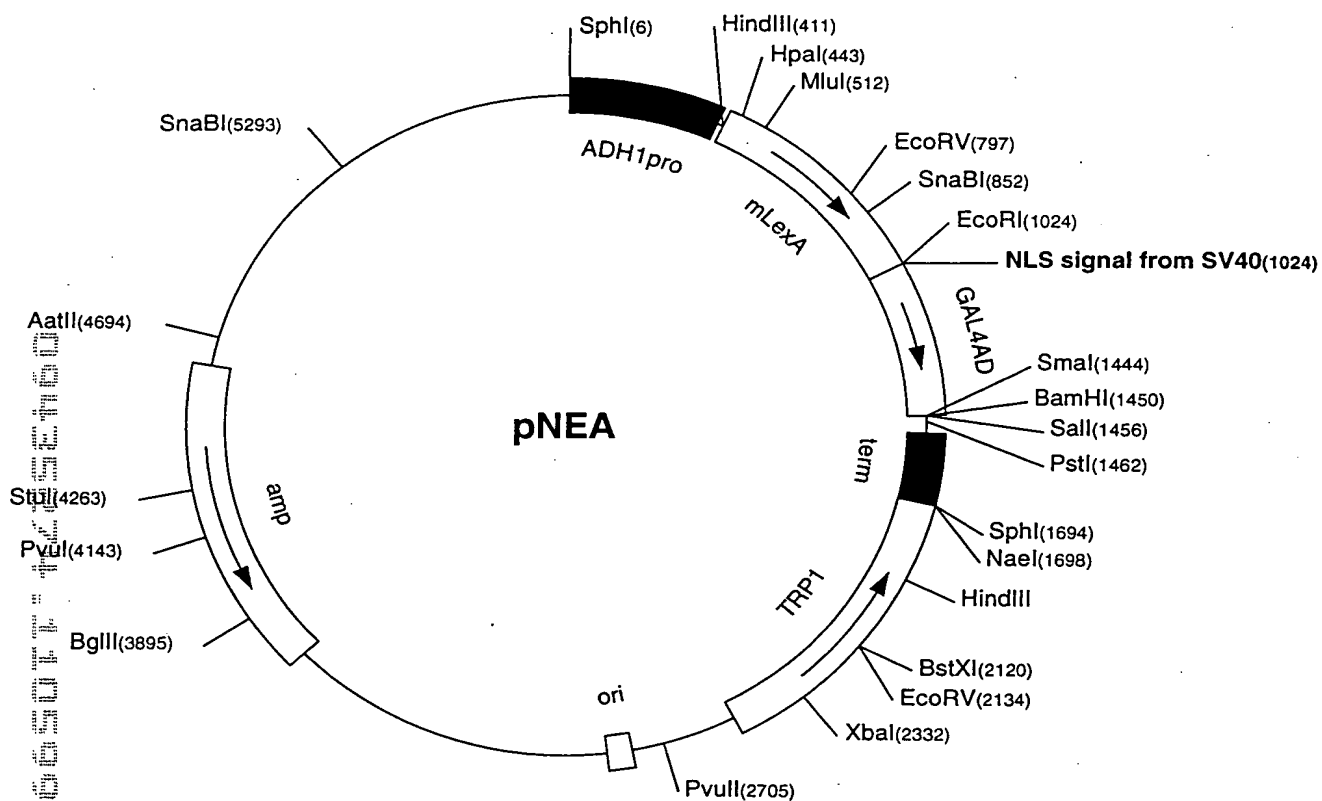


Fig. 14

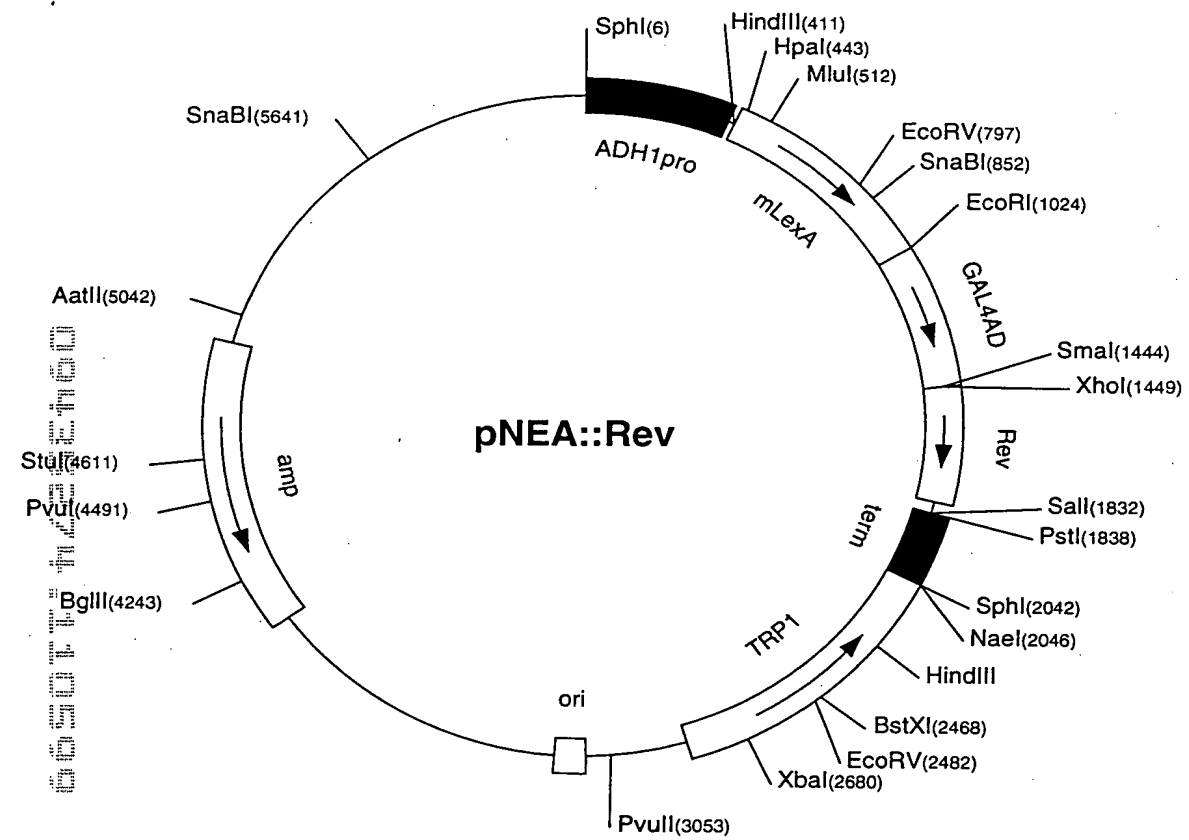


Fig. 15

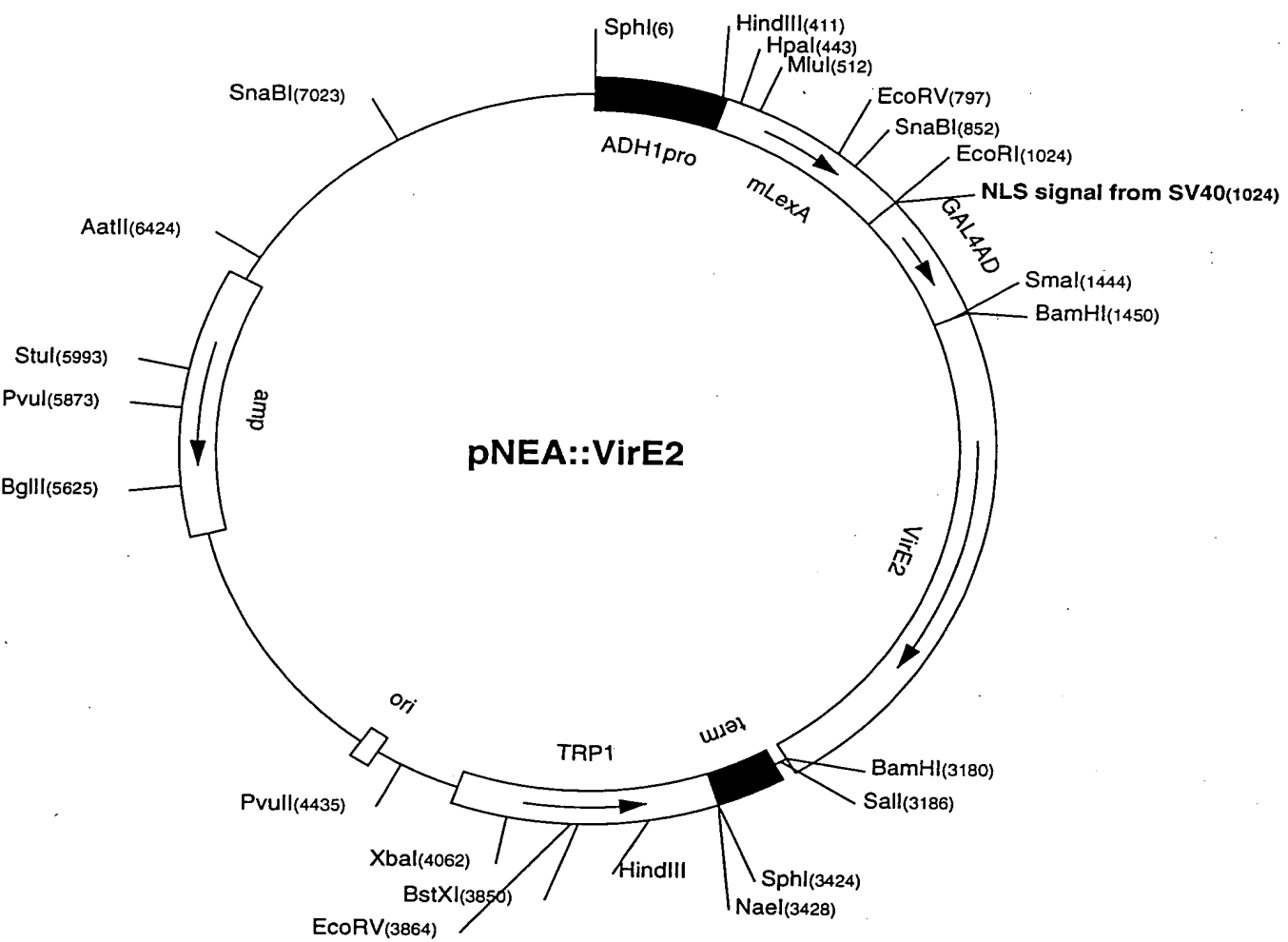
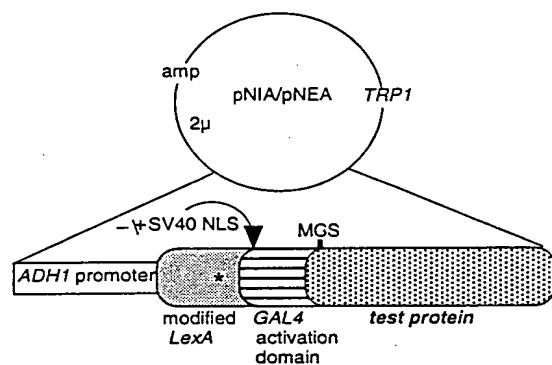


Fig. 16



wild-type LexA	(457) GTT ACC GTT AAG CGC CTG AAA AAA CAG GGC AAT (489)
	(153) V T V K R L K K Q G N (183)
	K G L E K Q G N (183)
modified LexA	(489) GTT ACC GTT AAG GGC CTG GAA AAA CAG GGC AAT (489)

Fig. 17

Fig. 18

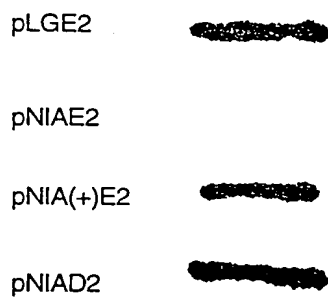
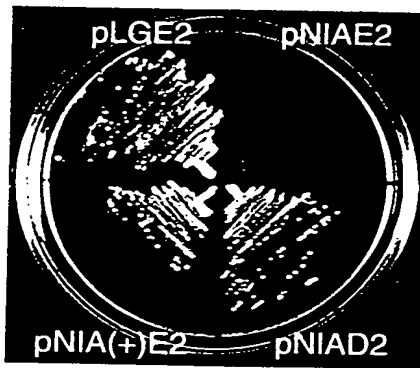


Fig. 19



B-galactosidase activity

Fig. 20

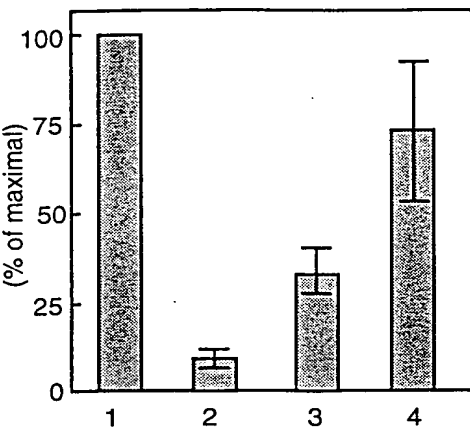


Fig. 21

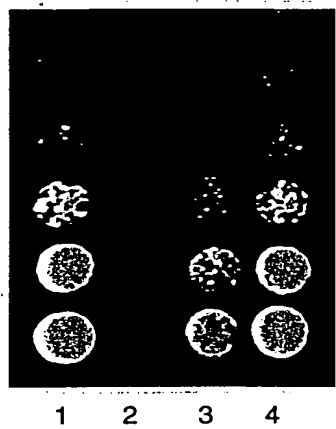


Fig. 22

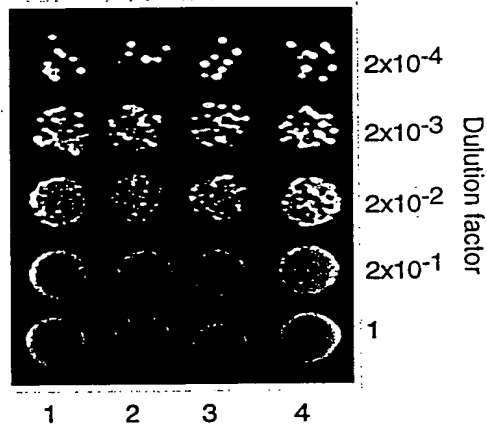


Fig. 23

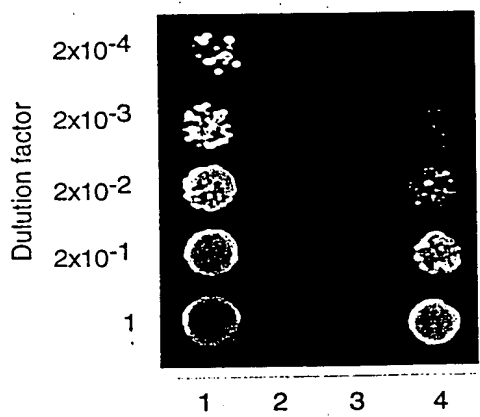


Fig. 24

